

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6523027".pn. and graph\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/10 13:06
S1	0	"web based software object testing"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:06
S2	469	717/124.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:06
S4	1373	714/38.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:22
S5	0	empirex.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:07
S6	41	empirix.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:08
S7	808	teradyne.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:07
S8	25	("4617663" "5359546" "5371883" "5537560" "5671351" "5812780" "5841670" "5881269" "5974572" "6002869" "6002871" "6182245" "6209125" "6226788" "6237135" "6256773" "6289046" "6298478" "6397378" "6401220" "6446120" "6473794" "6510402" "6523027" "6574578").PN. OR ("6775824"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/09 08:09
S9	9	714/38.ccls. and remote\$2 near3 test\$3 and (performance or log or analysis) and (schedul\$3 or synchroniz\$5) and (display or gui or ui or (user adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:27

S10	5	717/124.ccls. and remote\$2 near3 test\$3 and (performance or log or analysis) and (schedules\$3 or synchroniz\$5) and (display or gui or ui or (user adj interface))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 08:27
S11	6	(test\$3 near3 executive) and (hi-lo or (bar adj graph) or graph) and (response near2 time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:15
S12	22	(test\$3 near3 executive) same (client or server or network or internet or lan or wan) and tim\$3 near5 (averag\$3 or max or maximum or start\$3 or stop\$4 or complet\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:16
S13	3	(test\$3 near3 executive) same (output or results) near3 format\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:47
S14	0	S11 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:15
S15	0	S11 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:15
S16	1	S12 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:15
S17	539	test\$3 same (output or results) near3 format\$4 and graph and (tim\$3 or timestamp) and (average or maximum or max)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:49
S18	7	717/124.ccls. and (output or results) near3 format\$4 and graph and (tim\$3 or timestamp) and (average or maximum or max)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:51
S19	1	test\$3 and (output or results) near3 format\$4 same (graph and (tim\$3 or timestamp) and (average or maximum or max)) and (717/???.ccls. or 714/???.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:52

S20	25	("4617663" "5359546" "5371883" "5537560" "5671351" "5812780" "5841670" "5881269" "5974572" "6002869" "6002871" "6182245" "6209125" "6226788" "6237135" "6256773" "6289046" "6298478" "6397378" "6401220" "6446120" "6473794" "6510402" "6523027" "6574578").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/09 15:53
S21	22	((("4617663" "5359546" "5371883" "5537560" "5671351" "5812780" "5841670" "5881269" "5974572" "6002869" "6002871" "6182245" "6209125" "6226788" "6237135" "6256773" "6289046" "6298478" "6397378" "6401220" "6446120" "6473794" "6510402" "6523027" "6574578").PN.) and (graph\$3 or plot\$4 or tim\$3 or timestamp) same (performance or result or output or log\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/09 16:10
S22	1	"6523027".pn. and (execut\$3 near3 test\$3) and (record\$3 or log\$4) and (analyz\$3 or performance or output or format\$4 or graph or graphing or plot or plotting) and (synchroniz\$5 or concurrent\$2 or schedul\$3 or simultaneous\$2) and (gui or ui or (user adj interface) or display\$3 or graphical) and (load\$3 or (response adj tim\$3)) and (complet\$3 or finish\$3 or end\$3) and (log or database)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/10 13:06

23 **A distributed web server and its performance analysis on multiple platforms**

Yew-Huey Liu; Dantzig, P.; Wu, C.E.; Challenger, J.; Ni, L.M.;


Distributed Computing Systems, 1996., Proceedings of the 16th International Conference on , 27-30 May 1996

Pages:665 - 672

[\[Abstract\]](#) [\[PDF Full-Text \(1048 KB\)\]](#) IEEE CNF

httpperf—a tool for measuring web server performance


David Mosberger, Tai Jin

December 1998 **ACM SIGMETRICS Performance Evaluation Review**, Volume 26 IssueFull text available:  pdf(648.48
KB)Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

This paper describes httpperf, a tool for measuring web server performance. It provides a flexible facility for generating various HTTP workloads and for measuring server performance. The focus of httpperf is not on implementing one particular benchmark but on providing a robust, high-performance tool that facilitates the construction of both micro- and macro-level benchmarks. The three distinguishing characteristics of httpperf are its robustness, which includes the ability to generate and sustain ...

**12** Analytic response time model for distributed systems

Janice H. Cook, Leo H. Groner

May 1990 **ACM SIGAPL APL Quote Quad , Conference proceedings on APL
90: for the future**, Volume 20 Issue 4Full text available:  [pdf\(1.37 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Network designers are faced with a combinatorial explosion of choices not only among various vendors' workstations, hosts and servers, but also among application distribution strategies, communication media, communication protocols, and network topologies. To study performance trade-offs among various designs, the authors have developed a generic system thruput and response time model for distributed systems. We have applied the model to actual customer networks. The modeller des ...

• Multiprocessor scheduling with client resources to improve the response time of WWW applications

Daniel Andresen, Tao Yang

July 1997 **Proceedings of the 11th international conference on Supercomputing**

Full text available:  [pdf\(1.15 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)